LISTING OF THE CLAIMS

At the time of the Action:

Pending Claims: 1-13, 15-47, 49-71, 73-75 and 77-89

Withdrawn Claims: 91-107

Canceled Claims: 14, 48, 72, 76 and 90

After this Response:

Pending Claims: 1-13, 15-47, 49-71, 73-75 and 77-89

Amended Claims: 1, 15, 49, 73 and 77

Withdrawn: 91-107

Canceled Claims: 14, 48, 72, 76 and 90

New Claims: None

1. (Currently Amended) A system comprising:

one or more computer-readable media; and

a media engine embodied on the one or more computer-readable media and configured to communicatively interact with an application to present a presentation on a first computing

device, the first computing device being that is remote from a second computing device on

which the media engine resides,

the media engine being configured to use:

one or more media sources individual ones of which serving as a source of media

content;

one or more transforms communicatively linked with the one or more media sources and configured to operate on data received from the one or more media

sources; and

one or more media sinks configured to sink a media stream.

2. (Original) The system of claim 1, wherein the media engine exposes an application

program interface that is used by an application to interact directly with the media engine, and

indirectly with components used by the media engine.

3. (Original) The system of claim 1 further comprising a destination associated with the

media engine and configured to provide one or more media sinks.

4. (Original) The system of claim 1, wherein the media engine is configured to provide

support for both linear and non-linear media sources.

5. (Original) The system of claim 1, wherein the media engine is configured to provide

transport control for the media content.

6. (Original) The system of claim 1, wherein the media engine is configured to provide

for asynchronous building and management of a media pipeline given a source of media

content.

 (Original) The system of claim 1, wherein the media engine is configured to provide source resolution for the media content

source resolution for the media content.

8. (Original) The system of claim 1, wherein the media engine is configured to provide

access to at least some of its used components.

9. (Original) The system of claim 1, wherein the media engine is configured to enable

adjustment of a media processing pipeline configuration.

10. (Original) The system of claim 1, wherein the media engine is configured to support

multiple different modes of stream selection.

11. (Original) The system of claim 10, wherein one mode comprises a mode in which

the media engine selects which media streams are used.

12. (Original) The system of claim 10, wherein one mode comprises a mode in which

the application selects which media streams are used.

13. (Original) The system of claim 10, wherein one mode comprises a mode in which

the media engine selects which media streams are used, and another mode comprises a mode

in which the application selects which media streams are used.

14. (Canceled)

15. (Currently Amended) A system comprising:

one or more computer-readable media; and

a media engine embodied on the one or more computer-readable media and configured to communicatively interact with an application to present a presentation on a first computing

device, the first computing device being that is remote from a second computing device on

which the media engine resides,

the media engine being configured to a provide plurality of open methods that can be

called by an application to specify data sources in different manners, the media engine being

configured to use:

one or more media sources individual ones of which serving as a source of media

content:

one or more transforms communicatively linked with one or more media sources

and configured to operate on data received from the one or more media sources; and

one or more media sinks configured to sink a media stream.

16. (Original) The system of claim 15, wherein the media engine is configured to send

events associated with a media presentation to an application.

17. (Original) The system of claim 15, wherein one of the open methods specifies a URL

as a data source.

18. (Original) The system of claim 15, wherein one of the open methods specifies a

media source created by the application.

19. (Original) The system of claim 15, wherein one of the open methods specifies an

object that has an interface from which a media source object can be obtained.

20. (Original) The system of claim 15, wherein one of the open methods specifies an

object from which a byte stream can be obtained.

21. (Original) The system of claim 15, wherein one of the open methods specifies a

topology to be used.

22. (Original) The system of claim 15, wherein the open methods are selected from a

group of open methods that:

specify a URL as a data source,

specify a media source created by the application.

specify an object that has an interface from which a media source object can be

obtained,

specify an object from which a byte stream can be obtained, and

specify a topology to be used.

23. (Original) The system of claim 15, wherein the media engine is configured to provide methods to start a presentation, stop a presentation, and pause a presentation.

24. (Original) The system of claim 23, wherein the media engine is configured to

generate and send an event to an application associated with each of said start, stop and pause

methods.

25. (Original) The system of claim 15, wherein the media engine further comprises a

plurality of information methods that can be used by the application to obtain information that

pertains to the presentation.

26. (Original) The system of claim 25, wherein one of the information methods enables

the application to be exposed to multiple capabilities of the media engine.

27. (Original) The system of claim 25, wherein one of the information methods enables

the application to ascertain when the system's capabilities change.

28. (Original) The system of claim 25, wherein one of the information methods enables

the application to obtain metadata associated with the presentation.

29. (Original) The system of claim 25, wherein one of the information methods enables the application to obtain metadata associated with the presentation, the metadata being obtained in the form of a property store that can be gueried for the metadata.

30. (Original) The system of claim 25, wherein one of the information methods enables the application to ascertain a current destination.

31. (Original) The system of claim 25, wherein one of the information methods enables the application to ascertain statistics associated with the media engine.

32. (Original) The system of claim 25, wherein one of the information methods enables the application to ascertain a current state of the media engine.

33. (Original) The system of claim 25, wherein one of the information methods enables the application to retrieve a clock according to which the media engine is presenting.

34. (Original) The system of claim 25, wherein the information methods are selected from a group of information methods comprising methods that enable the application to: (1) be exposed to multiple capabilities of the media engine; (2) obtain metadata associated with the presentation; (3) ascertain a current destination; (4) ascertain statistics associated with the media engine; (5) ascertain a current state of the media engine; and (6) retrieve a clock according to which the media engine is presenting.

35. (Original) The system of claim 15, wherein the media engine is configured to generate a plurality of events associated with the presentation, the media engine being configured to send the events to the application.

36. (Original) The system of claim 35, wherein one event is associated with a new presentation that is to be presented.

37. (Original) The system of claim 35, wherein one event is associated with a completion of an open method.

38. (Original) The system of claim 35, wherein one event is associated with completion of an operation begun by calling a start method on the media engine.

39. (Original) The system of claim 35, wherein one event is associated with completion of an operation begun by calling a stop method on the media engine.

40. (Original) The system of claim 35, wherein one event is associated with completion of an operation begun by calling a pause method on the media engine.

41. (Original) The system of claim 35, wherein one event is associated with rendering of a last data sample from an active media source.

42. (Original) The system of claim 35, wherein one event is associated with completion of an operation begun by calling a close method on the media engine.

43. (Original) The system of claim 35, wherein one event is associated with a switch

between presentations.

44. (Original) The system of claim 35, wherein one event is associated with a

presentation destination change.

45. (Original) The system of claim 35, wherein one event is associated with a state

change on the media engine.

46. (Original) The system of claim 35, wherein one event is associated with a change in

a set of allowed operations on the media engine.

47. (Original) The system of claim 35, wherein one event is associated with a media

rate change.

48. (Canceled)

49. (Currently Amended) A system comprising:

one or more computer-readable media; and

-10lee@haves The Business of IP* a media engine embodied on the one or more computer-readable media and configured

to communicatively interact with an application to present a presentation, the media engine

being configured to use a media session, the media engine and the media session configured to

present the presentation on a first computing device, the first computing device being that is

remote from a second computing device on which the media engine and the media session

reside.

the media session being configured to use:

one or more media sources individual ones of which serving as a source of media

content:

one or more transforms communicatively linked with one or more media sources

and configured to operate on data received from the one or more media sources; and

one or more media sinks configured to sink a media stream.

50. (Original) The system of claim 49, wherein the media engine exposes application

program interfaces that are used by an application to interact directly with the media engine,

and indirectly with components used by the media engine.

51. (Original) The system of claim 49 further comprising a destination associated with

the media engine and configured to provide one or more media sinks.

52. (Original) The system of claim 49, wherein at least some components used by the

media session are not visible to the application or media engine.

Serial No.: 10/730,73S Atty Docket No.: MS1-1742US

Attv: Don H. Min

-11-

lee@haves The Business of IP*

53. (Original) The system of claim 49, wherein the media session is configured to:

receive information from the media engine, said information being associated with (a)

media content that is to be the subject of a presentation, and (b) a destination that is

configured to provide one or more media sinks, and

cause the media content to be presented.

54. (Original) The system of claim 49, wherein the media session is configured to

manage data flow from said one or more media sources to said one or more media sinks.

55. (Original) The system of claim 49, wherein the media session exposes one or more

methods that enable the media engine to configure the media session for a presentation.

56. (Original) The system of claim 49, wherein the media session exposes one or more

methods that enable the media engine to configure the media session for a presentation,

wherein one method comprises a method through which a topology on the media session is

initialized.

57. (Original) The system of claim 49, wherein the media session exposes one or more

methods that enable the media engine to configure the media session for a presentation,

wherein one method comprises a method through which one or more components can

subscribe to receive notifications from a clock that is used to control the presentation.

58. (Original) The system of claim 49, wherein the media session provides methods for

starting, stopping and pausing a presentation.

59. (Original) The system of claim 49, wherein the media session provides a preroll

method that is used by the media engine to notify the media session to prepare for the start of

a presentation.

60. (Original) The system of claim 49, wherein the media session further comprises a

plurality of information methods that can be used by the media engine to obtain information

from the media session.

61. (Original) The system of claim 49, wherein the media session further comprises a

plurality of information methods that can be used by the media engine to obtain information

from the media session, wherein one information method enables the media engine to

ascertain a globally unique identifier that is associated with a particular implementation of a

media session.

62. (Original) The system of claim 49, wherein the media session further comprises a

plurality of information methods that can be used by the media engine to obtain information

from the media session, wherein one information method enables the media engine to

ascertain capabilities associated with the media session.

Serial No.: 10/730,73S Atty Docket No.: MS1-1742US

Attv: Don H. Min

63. (Original) The system of claim 49, wherein the media session is further configured

to generate a plurality of events associated with the presentation, the media session being

configured to send the events to the media engine.

64. (Original) The system of claim 49, wherein the media session is further configured

to generate a plurality of events associated with the presentation, the media session being

configured to send the events to the media engine, wherein the media engine is configured to

forward at least some of the events generated by the media session to the application.

65. (Original) The system of claim 49, wherein the media session is further configured

to generate a plurality of events associated with the presentation, the media session being

configured to send the events to the media engine, wherein one event comprises a session

started event that is generated when a session is started.

66. (Original) The system of claim 49, wherein the media session is further configured

to generate a plurality of events associated with the presentation, the media session being

configured to send the events to the media engine, wherein one event comprises a session

stopped event that is generated when a session is stopped.

67. (Original) The system of claim 49, wherein the media session is further configured

to generate a plurality of events associated with the presentation, the media session being

_-

configured to send the events to the media engine, wherein one event comprises a session

ended event that is generated with a session is ended.

68. (Original) The system of claim 49, wherein the media session is further configured

to generate a plurality of events associated with the presentation, the media session being

configured to send the events to the media engine, wherein one event comprises a session

paused event that is generated when a session is paused.

69. (Original) The system of claim 49, wherein the media session is further configured

to generate a plurality of events associated with the presentation, the media session being

configured to send the events to the media engine, wherein one event comprises a rate change

event that is generated when a media rate is changed.

70. (Original) The system of claim 49, wherein the media session is further configured

to generate a plurality of events associated with the presentation, wherein the events are

selected from a group of events comprising: (1) a session started event that is generated when

a session is started; (2) a session stopped event that is generated when a session is stopped; (3)

a session ended event that is generated with a session is ended; (4) a session paused event that

is generated when a session is paused; (5) a rate change event that is generated when a media

rate is changed.

-15-

71. (Original) The system of claim 49 further comprising a media processor used by the

media session and using at least one of said media sources and at least one transform.

72. (Canceled)

73. (Currently Amended) A system comprising:

one or more computer-readable media; and

a media engine embodied on the one or more computer-readable media and configured

to communicatively interact with an application to present a presentation, the media engine

being configured to use a media session, the media engine and the media session configured to

present the presentation on a first computing device, the first computing device being that is

remote from a second computing device on which the media engine and the media session

reside.

Attv: Don H. Min

the media session being configured to use at least one media processor, one or more bit

pumps communicatively linked with the media processor, and one or more media sinks

communicatively linked with respective bit pumps.

the media processor being configured to use one or more media sources and one or

more transforms communicatively linked with one or more media sources and configured to

operate on data received from the one or more media sources.

74. (Original) The system of claim 73, wherein the one or more bit pumps are

configured to pull data from the media processor.

Serial No.: 10/730,735 Atty Docket No.: MS1-1742US -16lee@haves The Business of IP*

www.leehaves.com @ 509.324.9256

75. (Original) The system of claim 73, wherein the one or more bit pumps are

configured to pull data from the media processor and to push pulled data to one or more media

sinks.

76. (Canceled)

77. (Currently Amended) A system comprising:

one or more computer-readable media; and

a media engine embodied on the one or more computer-readable media and configured

to communicatively interact with an application to present a presentation on a first computing

device, the first computing device being that is remote from a second computing device on

which the media engine resides,

the media engine being configured to use:

one or more media sources individual ones of which serving as a source of media

content:

one or more transforms communicatively linked with one or more media sources

and configured to operate on data received from the one or more media sources; and

one or more media sinks configured to sink a media stream;

the media engine further being configured to first partially resolve a topology

that is to be utilized to present the presentation, and then cause a full topology to be

resolved and activated.

78. (Original) The system of claim 77, wherein the media engine is configured to set up

a media session which uses said one or more media sources, said one or more transforms, and

said one or more media sinks, said media session being configured to fully resolve a partial

topology that has been resolved by said media engine.

79. (Original) The system of claim 78, wherein the media session is configured to fully

resolve said partial topology by at least ascertaining transforms that are to be placed between

the media sources and the media sinks.

80. (Original) The system of claim 78, wherein the media engine is configured to

receive calls from the application and forward the calls to the media session, said calls

comprising calls to start, stop and pause the presentation.

81. (Original) The system of claim 78, wherein the media session is configured to

create a media processor that uses one or more media sources and one or more transforms.

82. (Original) The system of claim 78, wherein the media session is configured to

create a media processor that uses one or more media sources and one or more transforms,

wherein the media session is configured to set a topology on the media processor.

83. (Original) The system of claim 78, wherein the media session is configured to make

determinations as to which time sources are to be used to drive the presentation.

Serial No.: 10/730,73S Atty Docket No.: MS1-1742US

Attv: Don H. Min

-18-

lee@haves The Business of IP*

84. (Original) The system of claim 78, wherein the media session is configured to prevent drift between a rate of media sources and a rate of a time source being used in live scenarios.

85. (Original) The system of claim 78, wherein the media session is configured to receive calls from the media processor to at least start, stop and pause the presentation.

86. (Original) The system of claim 78, wherein the media session is configured to receive calls from the media processor to at least start, stop and pause the presentation, wherein the media session is configured to send events to the media engine associated with calls that the media session receives from the media engine.

87. (Original) The system of claim 78, wherein the media session is configured to reduce glitches associated with a presentation by prerolling media data samples to one or more media sinks.

88. (Original) The system of claim 78, wherein the media session is configured to validate one or more component that handle data of the presentation.

89. (Original) The system of claim 77, wherein the media engine partially resolves said topology by at least determining one or more media sources and one or more media sinks for the presentation.

-19- lee@hayes The Business of IP*

90. (Canceled)

91. (Withdrawn) A method comprising:

receiving a call from an application that specifies parameters associated with a

presentation, at least one of the parameters specifying a destination configured to provide one

or more media sinks;

ascertaining whether source resolution is needed in order to create a media source for

the presentation;

if source resolution is needed, resolving a source to provide a media source for the

presentation, otherwise ascertaining a media source for the presentation;

determining whether topology resolution is needed;

if topology resolution is needed, first performing a partial topology resolution to

partially resolve a topology and second performing a full topology resolution to fully resolve the

topology, otherwise not performing topology resolution;

activating the topology; and

notifying the application that it can now control progress of the presentation.

92. (Withdrawn) The method of claim 91, wherein another of said parameters specifies

an URL associated with media content that is to be the subject of the presentation.

93. (Withdrawn) The method of claim 91, wherein another of said parameters specifies

a media source object that is to serve as a media source.

-20-

94. (Withdrawn) The method of claim 91, wherein another of said parameters specifies an object that implements an interface from which a media source object can be obtained.

95. (Withdrawn) The method of claim 91, wherein another of said parameters specifies

an object from which sequential data can be obtained.

96. (Withdrawn) The method of claim 91, wherein another of said parameters specifies

a topology object that specifies a topology that is to be used in presenting the presentation.

97. (Withdrawn) The method of claim 91 further comprising prior to said act of

determining whether topology resolution is needed, creating a media session that uses at least

the media source.

98. (Withdrawn) The method of claim 97, wherein the act of performing a partial

topology resolution comprises at least creating one or more media sinks for sinking data

associated with the presentation.

99. (Withdrawn) The method of claim 97, wherein the act of performing a full topology

-21-

resolution is performed by the media session.

100. (Withdrawn) The method of claim 97 further comprising, using the media session

to create a media processor, the media processor encapsulating one or more media sources

and one or more transforms.

101. (Withdrawn) The method of claim 97, wherein components used by the media

session are not visible to the application.

102. (Withdrawn) The method of claim 97, wherein components used by the media

session are not visible to the application and a media engine that uses the media session and

serves as a point of contact for the application to control progress of the presentation.

103. (Withdrawn) The method of claim 91, wherein the acts of (a) receiving, (b)

ascertaining whether source resolution is needed, and (c) resolving a source or otherwise

ascertaining a media source are performed by a media engine that uses multiple components

that process data to provide the presentation.

104. (Withdrawn) The method of claim 91, wherein the acts of (a) receiving, (b)

ascertaining whether source resolution is needed, and (c) resolving a source or otherwise

ascertaining a media source are performed by a media engine that uses multiple components

that process data to provide the presentation, and wherein the media engine is the only point

of contact for the application to call to control the progress of the presentation.

Atty Docket No.: MS1-1742US

105. (Withdrawn) The method of claim 91, wherein the acts of (a) receiving, (b)

ascertaining whether source resolution is needed, and (c) resolving a source or otherwise

ascertaining a media source are performed by a media engine that uses multiple components

that process data to provide the presentation, and wherein the media engine is the only point

of contact for the application to call to control the progress of the presentation, and wherein

the media engine is configured to call used components responsive to receiving a call from the

application.

106. (Withdrawn) The method of claim 91, wherein the act of notifying the application

comprises notifying the application that it can now control progress of a presentation that is to

be presented on a computing device that is remote from a computing device on which the

application resides.

107. (Withdrawn) A method comprising:

receiving a call from an application that specifies parameters associated with a

presentation, at least one of the parameters specifying a destination configured to provide one

or more media sinks, said call being received by a media engine that is configured to use a

media session which itself is configured to use one or more media sources, one or more

transforms and one or more media sinks:

ascertaining, with the media engine, whether source resolution is needed in order to

create a media source for the presentation;

-23-

if source resolution is needed, resolving a source to provide a media source for the

presentation, otherwise ascertaining a media source for the presentation;

creating a media session that uses one or more media sources;

determining, with the media engine, whether topology resolution is needed;

if topology resolution is needed, first performing, with the media engine, a partial

topology resolution to partially resolve a topology and second performing, with the media

session, a full topology resolution to fully resolve the topology, otherwise not performing

topology resolution, said first performing at least creating one or more media sinks for the

presentation, said second performing at least resolving a pipeline between the one or more

media sources and the one or more sinks:

activating, with the media engine, the topology; and

notifying the application that it can now control progress of the presentation.

lee@hayes The Business of IP*